CLAIMS

- 1. Process for transmission of a secured electronic message, comprising:
- an operation of receiving by a data processing system, from a user, by means of a communication network:
 - . the message $t \phi$ be transmitted,
 - . an identificat on of the user, and
- . an identification of a destination for said message (603, 604);
- an operation of opening a communication session between a remote communication means corresponding to the identification of the destination of said message, and the information processing system;
- an operation of generating, by said information processing system, of a first so-called "confidential" information for single use, which is to that it cannot be used except during said communication session;

and, during said communication session:

- . performing an operation of transmitting, by the information processing system, of the first confidential information by means of a first transmission support (605),
- performing an operation of receiving, by the information processing system, said first confidential information from a second transmission support different from the first transmission support (608),

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. performing \a	n operation of verifying the firs
confidential information	(610), by said system of information
processing, and	\ \ \

- . if the first confidential information is verified, performing an operation of supplying the secured message, by the information processing system, to the remote communication means corresponding to the identification of the destination of said message.
- 2. Process according to claim 1, characterized in that it comprises moreover an operation of informing said user of the supply of the secured message to said destination.
- 3. Process according to any one of claims 1 or 2, characterized in that it comprises moreover an operation of authenticating said user.
- 4. Process according to claim 3, characterized in that said authentication operation of said user comprises:
- an operation of generating, by said information processing system, a second so-called "confidential" information for single use;
- an operation of supplying to said user, by said information processing system, of the second confidential information, on a third transmission support (605),
- an operation of receiving, by the information processing system, of the second confidential information, on a fourth transmission support different from the third transmission support (608),



- an operation of verifying the second confidential information (610) by said system of information processing.
- 5. Process according to claim 4, characterized in that it comprises moreover an operation of delivering to said destination a certificate which identifies said user.
- 6. Process according to any one of claims 1 to 5, characterized in that it comprises an operation of memorizing at least one record of at least one operation, in the information processing system.
- 7. Process according to any one of claims 1 to 6, characterized in that the first transmission support is a wireless support.
- 8. Process according to any one of claims 1 to 7, characterized in that the second transmission support is the Internet.
- 9. Device for transmitting a secured electronic message comprising processing means adapted to:
- receive from a user, by means of a communication network:
 - . the message to be transmitted,
 - . an identification of the wser, and
- . an identification of a destination of said message (603, 604);
- opening a communication system with a remote communication means corresponding to the dentification of the destination of said message;

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- generating a first so-called "confidential" information for single use, which is to say that it cannot be used but during said communication session;

and, during said communication session:

- . transmitting the first confidential information by means of a first transmission support (605),
- . receiving said first confidential information from a second transmission support different from the first transmission support (60%),
- . verifying the first confidential information (610), and
- . if the first confidential information is verified, supplying the secured message to said destination, by means of a transmission support.
- 10. Device according to claim 9, characterized in that the processing means are adapted moreover to transmit information to said user as to the supply of the secured message to said destination.

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